Serial No. 10/083,893 Page 4

IN THE CLAIMS:

Please amend the claim(s) as follows:

- 1. (Currently Amended) A method for decreasing the time to display a web page on a device comprising:
- storing a predefined download list of web pages;
 - receiving a first web page to a first memory location of said device, said first web page having at least one hyperlink that corresponds to a second web page;
- displaying at least a portion of said first web page on said device from said first memory location on a display of said device; and
- downloading in the background said second web page, which is included in the stored predefined download list, to a second memory location of said device.
- (Currently Amended) The method of claim 1, comprising selecting the at least one hyperlink from said first web page, said at least one hyperlink corresponding to said second web page.
- 3. (Original) The method of claim 2, comprising displaying said second web page on a display of said device from said second memory location of said device in response to said at least one hyperlink being selected.

Scrial No. 10/083,893 Page 5

- 4. (Original) The method of claim 3, comprising generating a display acknowledgement in response to displaying said second web page.
- 5. (Currently Amended) The method of claim 2, comprising selecting said at least one hyperlink by the a point and click method.
- (Currently Amended) The method of claim 2, comprising selecting said at least one hyperlink by the a meta tag method.
- 7. withdrawn.
- (Currently Amended) The method of elaim 7 claim 1, comprising
 downloading to said second memory only those web pages of said
 predefined download list.
- 9. (Currently Amended) The method of elaim 7 claim 1, wherein the user predefines said download list.

P.8/15

Serial No. 10/083,893 Page 6

- 10. (Currently Amended) The method of claim 7 claim 1, wherein said predefined download list contains hyperlinks that have a greatest frequency of hyperlink selection.
- 11. (Original) The method of claim 10, wherein said greatest frequency of hyperlink selection is based on the users hyperlink selection history.
- 12. (Original) The method of claim 10, wherein said greatest frequency of hyperlink selection is based on other users hyperlink selection history.
- 13. (Original) The method of claim 1, wherein said device is a wireless communication device.
- 14. (Original) The method of claim 3, comprising generating a display acknowledgement message in response to displaying said second web page on a display of said device.

P.9/15

Serial No. 10/083,893 Page 7

15. (Original) The method of claim 1, wherein said second web page is a portion of said first web page which is not said at least a portion of said first web page.

Claims 16 - 23 (Withdrawn)

24. (New) A method for downloading web pages and tracking a user's link selection to learn browsing habits comprising the steps of: downloading a webpage in response to the selection of a hyperlink; storing the hyperlink of the downloaded web page in a predefined download list of hyperlinks;

automatically track the number of times a user selects a given hyperlink; and maintaining the hyperlinks with the highest number of selections in the predefined download list.

25. (New) A method for downloading web pages and tracking a user's link selection to learn browsing habits comprising the steps of: selecting a hyperlink;

assigning a category to the selected hyperlink;

P.10/15

Serial No. 10/083,893

Page 8

storing the hyperlink and the category information in a predefined download list of hyperlinks; and

downloading in the background the web page of the categorized hyperlink, which is included in the stored predefined download list.